2008 INDEX

A-D

Ackee fruit, canned, statistical sampling of, May/Jun-18 Agricultural waste as ethanol feedstock, Oct-13 Air quality

device controls dust during nut harvest, May/Jun-23 wet scrubber cleans exhaust from livestock housing. Jan-23 wind tunnel studies of agricultural emissions, Sep-12 Animal health, new foot-and-mouth vaccine, Feb-23 Anise, unique compounds in fight strawberry disease, Sep-23 Apples, bactericidal film made from puréed, Jul-8 Aquaculture, overview of ARS research on, May/Jun-2 ARS Culture Collection, history/importance of, Sep-2 ARS National Research Program for

Bioenergy, Oct-27 Food Safety, Jul-17 Genotyping and Phenotyping, Aug-23

Human Nutrition, Mar-13

ARS research, holiday-season products from, Nov/Dec-2 Asian cockroach feeds on pests of soybean, cotton, Jan-11 Australian pine, Casuarina, identification/biocontrol of, Sep-9 Avocados, resistance to Phytophthora root rot, Aug-21

in biobutanol production. Oct-8

low-oxygen/improper storage make hardier, Jul-12 Bacteriophages kill E. coli 0157:H7 on produce, Jul-15 Barley

genotyping database for, Aug-11

GrainGenes website has information on, May/Jun-20 Beans, pinto, reduced total cholesterol in volunteers, Apr-23

alfalfa leafcutting, Megachile rotundata, Feb-2, 4, May/ Jun-14

blue orchard. Osmia lignaria. Feb-4 bumble, May/Jun-14

chalkbrood disease of, Feb-2, 4 database of pollinators, Feb-2

honey, see Honey Bees.

mason bee, Osmia sp., May/Jun-14 Osmia aglaia improves berry crops, Feb-4

Peponapis/Xenoglossa pollinate squash/gourds, Nov/Dec-8 wild, native, managing them as crop pollinators, Feb-2, 4

Biocontrol of

Australian pine with weevils, torymid wasp, Sep-8, 9 blueberry gall midge with parasitic wasps, Jan-4 peachtree borers with nematodes. Mar-14 pecan casebearer with Trichogramma wasp, Nov/Dec-4 plum curculio with nematodes, Mar-14

Bioeneray/Biofuels

biobutanol from wheat straw, enzymes, bacteria, Oct-8, 9 chart of Power Plants used to make biofuels. Oct-24 converting municipal solid waste/ag waste into, Oct-13 Cuphea, other plants, as sources of, Oct-20 enzymes for production of, Oct-10 feedstock development/production for, Oct-2 food/feed uses for DDGS ethanol byproduct, Jan-23 fortifying feed with crude glycerin coproduct of, Mar-23 harvesting corn stover as ethanol feedstock, Oct-14 models gauge sustainability of growing crops for, Oct-16 overview of ARS's extensive research program on, Oct-27 sugar-/fiber-rich sugarcanes for ethanol production, Oct-4 wet gasification/pyrolysis of manure to generate, Oct-7 BIOTIC irrigation scheduling system, Apr-4

Black raspberry decline, several viral causes of, Jan-18 Blue bottle flies for controlled pollination, May/Jun-14 Blueberries

BBGD database of markers, gene sequences, Aug-8 crop potential in states with milder climates. Jan-2, 4 new ARS cultivars, Jan-4, 5

parasitic wasp controls blueberry gall midge, Jan-4 research on diseases, irrigation of, Jan-2 wild, antioxidant bioavailability of, Mar-4

Boll weevil, subtropical feeding/diapause of, Nov/Dec-20 Brachvoodium

model plant for grass/grain research, Oct-12

new genes inserted into via bacterium, Sep-16 Cacao, QTL markers for disease-resistance genes in, Sep-21 Carbon dioxide, long-leaf pine grows fast under high, Jul-23 Carbon, glomalin's role in soil storage of, Jul-20 Carrots

genetically modified to have more calcium, Nov/Dec-10 higher beta-carotene levels in, Mar-6

Carvacrol, oregano extract has bactericidal activity, Jul-8 Casein, plus glycerol, biodegradable film made from, Jul-9 Castor, assessing genetic diversity of, Aug-10 Catfish, Mar-6, May/Jun-2

Cattle

dairy, shotgun proteomics and immune response of, Aug-18 DNA study of Chirikof Island feral herd, Sep-15 heat stress model for managing, Sep-23 linking DNA markers to important traits in, Aug-12 pasture management/water quality, Feb-18 Slick gene for short, sleek hair gives heat tolerance, Aug-14 study of swath grazing in Northern Plains, Jul-18 Cellulose

breaking down for biofuels production, Oct-8, 9, 10, 13 municipal solid waste a source of for ethanol production, Oct-13

Cereal crops, GrainGenes website for, May/Jun-20 Cheese, low-fat mozzarella in school lunches, Mar-6 Cherries, antioxidant study of, Mar-4 Chickens

chilling method affects meat quality, yield, water use, Apr-20 genes involved in Eimeria infection response, Aug-12 glucagon gene's role in feed intake/nutrient use, Aug-12 locating genes for Marek's disease resistance, Aug-12

Cilantro, foodborne pathogens in, Jul-4 Citrus as subtropical food for boll weevils, Nov/Dec-20 Coconuts, Fiji Dwarf may resist lethal yellowing, May/Jun-17 Collards, heirloom landraces collected, preserved, Apr-12 Colony collapse disorder, see Honey Bees.

Colorado potato beetle may transmit pathogens, Jul-16 Corn stover, sustainable harvesting for biofuels, Oct-14 Corn

biobutanol from fiber of, Oct-8

stink bug control in, Jan-16

new method of purifying/deodorizing zein from, Nov/Dec-12 Panzea website on maize genes and markers, Aug-7 stink bug control in, Jan-16

Corngrass gene controls traits for bioenergy use, Nov/Dec-18

3-D moisture sensor spots overly moist bales, Nov/Dec-16 4 new Fusarium-resistant parent pimas, Feb-16 Asian cockroach feeds on pests of, Jan-11 boll weevil feeding/diapause in subtropics, Nov/Dec-20 breeding heat-tolerant lines of, Feb-14 dark respiration rate linked to heat tolerance, Feb-14 new textiles battle bedsores, bleeding, microbes, Feb-20

Cover crops

Purple Bounty hairy vetch for Northeast use, Apr-18 rolling/crimping to kill/make mulch of, Sep-6 survey of Corn Belt farmers' use of, May/Jun-23 Cowpea defense response to attack by fall armyworm, Jan-23 Cranberries, antioxidants in, Jan-22, Mar-6 Crop rotations

for optimal biomass for bioenergy, Oct-20 use with swath grazing in Northern Plains, Jul-18 Cuphea varieties for biofuel/bioenergy production, Oct-20 Definitions of selected genotypic terms, Aug-22 Dietary Guidelines for Americans, how ARS research supports, Mar-2, 9, 12, 13

DNA markers used to find useful traits in plants, Aug-4 Drylands Development Paradigm to combat desertification, Feb-23

E-G

E. coli 0157:H7

bacteriophages kill on fresh-cut produce, Jul-15 hide-washing system reduces in ground beef, Jul-11

killed by carvacrol plant extract, Jul-8 nitrogen helps it bind to romaine lettuce, Jul-4 tracking in Salinas Valley watershed, Jul-6 E. coli

other pathogens aid/hinder survival on plants, Jul-4 proteins involved in mastitis infection, Aug-18 Enzymes

finding/identifying/creating for biofuels production, Oct-10 in biobutanol production, Oct-8

EPIC model, use in feedstock production, Oct-16 Ethanol, see Bioenergy/Biofuels.

Evapotranspiration, importance to Ogallala aquifer, Apr-4 Fish, farmed, overview of ARS research on, May/Jun-2 Food safety

bacteriophages as antimicrobials on produce, Jul-15 cattle hide-washing system reduces E. coli in beef, Jul-11 chicken-chilling methods both reduce bacteria, Apr-20 edible barrier films protect produce, perishables, Jul-9 factors in microbial contamination of produce, Jul-2 house fly's role in Salmonella spread in poultry, Mar-22 new Internet portal for Listeria information, Mar-23 of fresh-cut, bagged leafy greens, Jul-12 study of bacteria in organic produce, Jul-16 vegetable-based bactericidal edible films, Jul-8 Forage

remote sensing helps compute quantity, quality of, Mar-23 rhizoma peanut may need phosphorus, Feb-18 TifQuik, fast-germinating new bahiagrass, Apr-9

ARS and Your Holiday Season, Nov/Dec-2 ARS Blueberry Research: Good for Farmers, Great for Consumers! Jan-2

Encounters With the 2005 Dietary Guidelines, Mar-2 Linking Plant and Animal Traits to the Genes That Shape

Making Sure Leafy Greens and Other Produce Stay Safe, Jul-2

My Life With Bees, Feb-2

Present and Future Issues in Aquaculture, May/Jun-2 The Future of Fuel, Oct-2

The Ogallala: Cooperative Efforts To Preserve, Protect It, Apr-2

Who Knows What Lurks? Microbial Collections Key to Unlocking New Discoveries, Sep-2

Fresh-cut produce

antimicrobial edible films may protect, Jul-8 factors in microbial contamination of, Jul-2 washing/sanitizing, storage of, Jul-12

Fruit flies, Feb-10, Jan-12

Fruit, tropical, ARS research program in Puerto Rico, Jan-12 Fungal controls, *Metarhizium* kills sugarbeet root maggots, Sep-4

Fungi, arbuscular mycorrhizal and glomalin formation, Jul-20 Fusarium

head blight reduced by Pseudomonas, Apr-22 pima cotton that resists FOV race 4, Feb-16 soil fumigants, solarization, as controls for, Feb-16 wheat markers for resistance to, Aug-4

Garlic, preparation method affects health benefits of, Mar-23 Genes/Genetics

advances in genome sequencing, Aug-2 cataloging 50,000 soybean SNP markers, Jul-23 marker-assisted breeding for dairy cow traits, Aug-12 orphan genes, genomisotopic method and, Apr-16 research to breed better fish, May/Jun-2 SNP markers in cattle, Aug-2

Genotypes

linking to phenotypes in animals, Aug-12 linking to phenotypes in plants, Aug-4 Germplasm, genotyping/phenotyping collection of, Aug-10 Glomalin, levels of in soil under various grasses, Jul-20 Glycerin, crude, as feed supplement, Mar-23 Glycerol, plus casein, biodegradable film made from, Jul-9 GrainGenes website, May/Jun-20, Aug-11

Grains, low-phytic-acid varieties, Mar-6 Grapes

indexing genetic variation in germplasm collection, Aug-4 microsatellite markers used to genotype, Aug-6 test to identify strains of Pierce's disease in, Jan-23 Grass

bluegrass hybrids for forage, turf, Jan-20 *Brachypodium* as model plant for research on, Sep-16 Chet sand bluestem variety, Jan-20 for year-round grazing in southern Plains, Jan-20 glomalin levels in soil under various types of, Jul-20 new DNA test for seed-increasing trait, Jan-20 TifQuik, fast-germinating new bahiagrass, Apr-9 Verl eastern gamagrass, Jan-20 ireen peach aphid tracking movement of May/Jun-19

Green peach aphid, tracking movement of, May/Jun-19 Greenhouse production, pepino mosaic virus in tomatoes, Sep-10

Н-Р

Hairy vetch, early-flowering Purple Bounty, Apr-18 Hawaii Areawide Fruit Fly Pest Management Program, Feb-10 Hemicellulose, degrading for biofuels production, Oct-8, 10 Herbicides, rolling/crimping cover crops reduces use of, Sep-6

Holiday-season products from ARS research, Nov/Dec-2 Honey bees

5-year areawide program to improve health of, Feb-7 colony collapse disorder, Feb-4, 7, May/Jun-8 high-protein MegaBee diet for more brood, Feb-8 use in controlled-pollination program, May/Jun-14 Hops, trellising/storage media for/cultivars of, Jan-8 House flies, controlled pollination with, May/Jun-14 Human nutrition

absorption of antioxidants from various fruits, Jan-23 antioxidant bioavailability of fruits varies, Mar-4 bioavailable calcium from modified carrots, Nov/Dec-10 breeding more nutritious vegetables, fruits, Mar-6 consumption of fats, Mar-12

DHA's effects on LDLs and triglycerides, Jul-23 Dietary Approaches to Stop Hypertention meal plan, Mar-9 effects of fast carbs on eye health, Jul-23

grape compound stops type 1 diabetes progression, Mar-10 infant porridges with more iron bioavailability, Mar-18 MyPyramid meal plan, Mar-9

phytochemicals kill leukemia cells in mice, Mar-10 pinto beans reduced total cholesterol, Apr-23 probiotic bacteria being developed, Mar-6 study of dietary calcium intake for adults, May/Jun-23

Hydrogen fuel cells powered by bacterial treatment of wastewater, Apr-23

Inulin boosts iron absorption in pigs fed corn, soy, Jan-17 Invasive species, identifying/controlling Australian pine, Sep-8, 9

lpu gourd, fruit fly management program and, Feb-13 Irrigation-systems research in Ogallala region, Apr-4 Israeli acute paralysis virus, historical presence in United States, May/Jun-8

Kiwifruit, antioxidant study of, Mar-4 Lamb, selenium-rich feed for, Mar-6 Leafy greens, improving safety of bagged, Jul-2, 8, 12 Legumes, phytochemicals tested for industrial uses, Aug-10

iceberg, sunlight increases nutrients in, Mar-6 romaine, *E. coli* prefers young leaves of, Jul-4 study of bacterial survival, movement on, Jul-16 washing/sanitizing, storage of bagged, Jul-12 Lignin, breaking down for biofuels production, Oct-10 *Listeria*, gene expression on vegetables, Jul-6 Long-leaf pine, growth rate under higher CO₂, Jul-23 Maize, iron bioavailability in, Mar-6 Mamey sapote, fruit fly host status of, Jan-12 Mangoes, DNA analysis of genetic diversity in, Apr-14 Mastitis, neutrophil proteins in immune response to, Aug-18 Melons, potassium sprays increase nutrients in, Mar-6

Metagenomics, fast way to find genes of interest, Oct-10 Metarhizium, control of soil-dwelling pests with microsclerotia, Sep-4

Municipal solid waste as feedstock for ethanol, Oct-13 National Clonal Germplasm Repository, Jan-8, Aug-6 National Genetic Trait Index, Aug-4

National Plant Genomics Initiative, Aug-2

National Plant Germplasm System, Apr-12, 14, 18, May-Jun-14.17, Nov/Dec-2

No-till farming, rolling/crimping cover crops uses less pesticide, Sep-6

0ats

avenanthramide in helps arteries, Mar-6 GrainGenes website has information on, May/Jun-20 Ogallala Aquifer Program to stop overdraft of aquifer, Apr-2, 4 Organic management

bacterial survival, movement in, Jul-16 GF-120NF Naturalyte organic bait, Feb-10 Purple Bounty hairy vetch as cover crop mulch, Apr-18 success of in pecan orchard, Nov/Dec-4

Oysters, control of burrowing shrimp pests of, May/Jun-2, 4 Peaches, 2 nematodes control beetle, moth pests of, Mar-14 Peachets

diamond planting formation for, Feb-9 stink bug control in, Jan-16

Pecans

new Lakota matures early, resists scab, Apr-23 quality/profits with organic management of, Nov/Dec-4 wasp biocontrol of casebearer pest of, Nov/Dec-4 Pesticides, Hawaii areawide program reduces, Feb-10, 12 PGA-BIOECON model, Oct-16 Phenotypes

linking to genotypes in animals, Aug-12 linking to genotypes in plants, Aug-4

Phytophthora spores destroyed by heartwood extracts, Apr-10 Plant extracts and oils tested for bactericidal activity, Jul-8 Plums, antioxidant study of, Mar-4

Poinsettias, ARS-developed varieties of, Nov/Dec-2 Pollination, controlled, ensures genetic purity of germplasm, May/Jun-14

Potatoes

colorful, more antioxidants in, Mar-6 molecular species-classification system for, May/Jun-23 pale potato cyst nematode confirmed in Idaho, Feb-23 phytochemicals/vitamins identified in, Nov/Dec-2 psyllid may cause zebra chip disorder in, Apr-23 tracking green peach aphid pest of, May/Jun-19 Poultry, genes sequenced for AMPK pathway in, Jan-22 Power Plants bioenergy garden at U.S. National Arboretum, Oct-22

Predictive Microbiology Information Portal, food-safety resource, Mar-23

Pseudomonas

choline-eating species of reduces scab in wheat, Apr-22 genomisotopic study of its orphan gene clusters, Apr-16 Purple false brome, model plant for grass research, gene insertion, Sep-16

R-Z

Raspberries, irrigation methods compared, Feb-23 Raspberry aphid transmits raspberry viruses, Jan-18 Red flour beetle, genome sequenced, Sep-23 Rhizoma peanut

as nutritious forage, hay in South, Mar-16 phosphorus may be needed for Feb-18

Rice, new DNA markers for *Pi-z* blast-resistance gene in, Sep-22

Rye, rolling/crimping of high biomass cover crop, Sep-6 Safflower, 3 new winter-hardy germplasm lines of, Sep-23 Salmonella

gene expression on sprouts, Jul-6 house fly's role in spread among poultry, Mar-22 other pathogens aid/hinder survival of on plants, Jul-4 Scrapie, prion gene alleles for detecting in sheep, Aug-17 Seeds, useable DNA recovered from stored, unviable, Aug-20 Sheep, linking physical traits to genes, Aug-17 Shotgun proteomics to study cow immune response, Aug-18 Shrimp, nonedible, pests of oysters, May/Jun-2, 4 SNP50 BeadChip, genotyping cattle with, Aug-12 Soil

glomalin's role in formation, tilth, structure of, Jul-20 improving fertility of with organic treatments, Nov/Dec-4 nutrients in bahiagrass-based beef cattle pastures, Feb-18 Sorghum

as a trap crop for stink bug control, Jan-16 new gene is key to aluminum tolerance in, Nov/Dec-19 Southernpeas, ARS-developed varieties of, Nov/Dec-2 Soybean oil-based hydrogel polymer with biomedical uses, May/Jun-7

Soybean

Asian cockroach feeds on pests of, Jan-11 cataloging single nucleotide polymorphisms of, Jul-23 markers for pest/disease resistance in, Aug-4 slow-wilting breeding lines set for release, Nov/Dec-14 Spinach, study of bacterial survival, movement on, Jul-16 Squash Pollinators of the Americas study, Nov/Dec-8 Stink bug control in corn, cotton, peanut, Jan-16 Strawberries

anise compounds fight rot, blight, anthracnose in, Sep-23 genetic control of repeat fruiting in, Aug-11

Stripe rust, Aug-4

Sudden oak death, heartwood extracts halt spread of, Apr-10 Sugar beet pulp as filler in plastic composite, Mar-20 Sugarbeet root maggots, biocontrol of, Sep-4 Sugarcane

mannitol test for *Leuconostoc* bacteria in juice of, Oct-5 sugar-/fiber-rich varieties for making ethanol, Oct-4 Sunflowers, disease resistance in wild species of, May/Jun-12 Swine

inulin boosts iron absorption in, Jan-17 new influenza virus identified as H2N3, May/Jun-23 recent advances in sequencing genome of, Aug-12 Switchgrass, EST marker genes sequenced, Oct-12 Teamaker, hop cultivar good for herbal tea, Jan-8 Ticks, ability to survive laundering processes, Apr-23 Tomatoes

breeding resistance to pepino mosaic virus, Sep-10 cherry, more lycopene in, Mar-6 gene loci for fruit firmness, rot resistance, Aug-9 Salmonella aided by bacterial-spot pathogen of, Jul-4 Toxoplasma gondii, transmission/evolution/migration of, Sep-18

Tropical Agriculture Research Station, germplasm at, Jan-12 Tropical fruit, production and trade potential of, Jan-12 Trout, rainbow

areas of ARS research on, May/Jun-2 genome research for disease/stress resistance, Aug-15 test aids in breeding meatier, Mar-6 Turkeys, Beltsville Small White, Nov/Dec-2 U.S. National Arboretum, Power Plants exhibit at, Oct-22

Walnuts, genetic markers for valued traits in, Sep-22
Wastewater, treatment produces hydrogen, electricity, Apr-23
Water conservation

air chilling of chicken saves half gallon per bird, Apr-20 research to preserve Ogallala Aquifer, Apr-2, 4 Water quality

of Florida lakes near cattle operations, Feb-18 recirculation technology for aquaculture, May/Jun-2 Wheat

genes/markers sought/found for useful traits, Aug-4 genotyping database for, Aug-11 GrainGenes website has information on, May/Jun-20 *Pseudomonas* bacteria reduces scab severity in, Apr-22 stored, electrical conductivity detects insects in, Feb-23 Whitefly, identification, control of new Q biotype of, Jul-22 Wool, heat-resistant polymer imparts flame retardance to, May/Jun-22

Zein, corn protein decolored/deodorized, Nov/Dec-12